

Paper Handling

# Envelope Imager II

TECHNOLOGICALLY ADVANCED

The FP Envelope Imager II provides professional quality and production speeds in a small package—putting letter-shop speed right on your desktop.

RESPONSIVE CUSTOMER SERVICE



Envelope Imager II

TECHNOLOGY... ADVANCED



At FP, we're constantly exploring new technologies to improve our mailing equipment so we can improve your mailing operations. It's part of what makes FP the right choice for your mailroom.



Production speed, desktop size. The reasonably priced Envelope Imager II prints addresses and barcodes directly onto mailpieces at speeds up to 22,000 pieces per hour - high speed mailing system with a foot... designed for a desktop.

Cost Effective. At less than half the cost of other high-speed envelope printing systems, the Envelope Imager II proves to be an outstanding value, without compromising performance!

Durable and reliable. It is quality-engineered for smooth, reliable performance. With a life cycle of millions of envelopes, it's built to last.

JETMate Inside. Included free with every printer is the exclusive envelope imaging software, JETMate. Drag and click to design your envelope - it's that easy! Print addresses, barcodes, graphics and TrueType fonts.

Flexibility built in! Being able to choose between 600, 450, 300 & 200 dpi optimizes ink consumption and maximizes performance on glossy material.

(SEE CORRECTED SPEC ON FOLLOWING RENA PAGES)

Technical Specifications

- Dimensions: 17" L x 16" W x 12" H;
Weight: 44 lbs.
Imaging Speed: 200 dpi 22,000/hr, 300 dpi 15,000/hr, 450 dpi 15,000/hr, 600 dpi 7,500/hr
Print Area: 1 1/2" Height, 12" Maximum Length.
Print Positioning: 1 1/2" Print Area can be printed anywhere within a 10 1/2" high area.
Material Size: Min. 4" Wide x 5 1/4" Long. Max. 14 1/2" Wide x 19 1/2" Long.
Material Thickness: 1/8" Maximum
Fonts: 13 Typefaces; Unlimited TrueTypes; 4 Postal & 6 Industrial barcodes.
Printer Memory: 4 MB.
Memory Buffer: Holds last 20 addresses.
Firmware Update: Via PC interface.
Hopper Capacity: 300 No. 10 Envelopes.

RESPONSIVE CUSTOMER SERVICE



# RENA SYSTEMS

Addressing Mail Is What We Do™

ENVELOPE  
IMAGER II



## The Envelope Imager II Inkjet Addressing System

Offering class-leading speeds up to 33,000 postcards per hour, the Envelope Imager II is production speed and Rena quality at a price that fits your budget. It is engineered for years of trouble-free operation.

### Production Speed Right On Your Desktop.

- Prints 33,000 Postcards per Hour at 200 dpi!
- 1 1/2" Print Area From Adjustable Print Heads.
- 8 MB of RAM, Centronics Parallel Interface.
- Ink Free Transport Rollers.
- Thickness Capability of 1/4".
- Holds Up To 500 No. 10 Envelopes.
- Internal Cartridge Cleaning Channels.
- Eight Selectable Print Qualities.

**RENA** THE  
SYSTEMS ENVELOPE  
IMAGING  
COMPANY

We continue to offer the most innovative products since we created the first tabletop addressing system 20 years ago. Now we offer everything you need to make the most out of your direct mail operation! Call us for more information on our inkjet systems: (888) 444-7362.

inkjet  
technology by



visit us  
[www.RenaUSA.com](http://www.RenaUSA.com)  
on the web



# RENA Envelope Imager II

## Putting Lettershop Speed Right On Your Desktop

### Production speed, Desktop size.

The attractively priced Envelope Imager II prints addresses and barcodes directly onto mailpieces at speeds up to 33,000 pieces per hour – it's a high speed mailing system with a footprint designed for the desktop.

### Increased Material Utility.

The redesigned transport of the Envelope Imager II handles more materials and thicker mailpieces than ever before. There is no other product available for the price that offers more.

### Durable and reliable.

Like all Rena products, it's quality-engineered for smooth, reliable performance. With a life cycle of millions of envelopes, the Envelope Imager II is built to last.

### Flexibility built in!

Being able to choose from eight print qualities between 600 and 150 dpi optimizes ink consumption and maximizes performance on glossy material.

## Product Specifications

Addressing Speed (live variable data):

200/150 dpi	33,000/hr	24,000/hr
300/450 dpi	20,000/hr	15,000/hr
600 dpi	10,500/hr	7,500/hr
5 Lines & Barcode	Postcards (4" x 6")	Envelopes (#10)

Print Height: 1.5"      Print Head Range: 5.5"  
Print Width: Up to 12"      Print Technology: HP45A

Paper Size (H x L): 4" x 5.5" Min  
14.5" x 19.5" Max

Material Thickness: Up to 1/4"  
Hopper Capacity: 500 #10 Envelopes  
Feeder Type: Integrated Friction Feed

Power Rating: 100-240 V / 50-60 Hz 300 W  
Printer RAM: 8 MB  
Dimensions: 17"W x 16"D x 17"H  
Shipping Weight: 44 lbs.

All Specifications Subject To Change Without Notice  
Revised 01/06 | Item #1043

## See These Unique Envelope Imager II Features Up Close

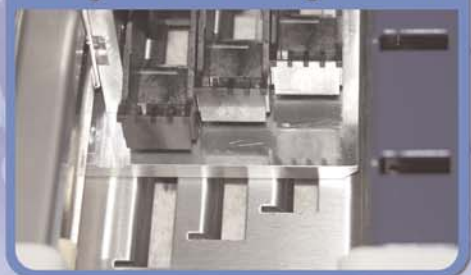
### 1/4" Thickness Capability



### High Capacity Hopper



### Integrated Cleaning Channel



See it for yourself! Contact your local RENA representative or call RENA TOLL FREE at (888) 444-RENA (7362) | (610) 650-9171 fax | sales@renausa.com | www.renausa.com

Authorized Rena Systems Dealer:

**RENA**  
SYSTEMS  
**THE ENVELOPE IMAGING COMPANY**

RENA Systems, Inc.

136 Green Tree Road, Ste 140  
PO Box 1069  
Oaks, PA 19456-1069